AMENDMENTS TO THE CLAIMS

Claims 1-32 (Cancelled)

Claim 33. (New)

A data transmitting method of a mobile wireless communication system in which a

transmitter side adds a preamble for detecting reception power intensity in a receiver side to

transmission data, and sends the resultant signal as a transmission signal, and the receiver side

detects the reception power intensity by use of the preamble contained in the transmitted signal,

the data method comprising:

locating the preamble for detecting reception power intensity in the receiver side

preceding to the transmission data, wherein a random pattern is used for the preamble.

Claim 34. (New)

A data transmitting method of a transmitter in use with a mobile wireless communication

system in which a transmitter side adds a preamble for detecting reception power intensity in a

receiver side to transmission data, and sends the resultant signal as a transmission signal, and the

receiver side detects the reception power intensity by use of the preamble contained in the

transmitted signal, the data transmitting method comprising:

locating the preamble for detecting reception power intensity in the receiver side

preceding to the transmission data, wherein a random pattern is used for the preamble.

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Claim 35. (New)

A data receiving method of a receiver in use with a mobile wireless communication

system in which a transmitter adds a preamble for detecting reception power intensity in a

receiver side to transmission data, and sends the resultant signal as a transmission signal, and the

receiver side detects the reception power intensity by use of the preamble contained in the

transmitted signal, the data receiving method comprising:

receiving the transmission signal in which the preamble for detecting reception power

intensity in the receiver side is located preceding to the transmission data in the transmitter side

and a random pattern is used for the preamble; and

detecting the reception power intensity by use of the preamble.

Claim 36. (New)

A mobile wireless communication system in which a transmitter side adds a preamble for

detecting reception power intensity in a receiver side to transmission data, and sends the resultant

signal as a transmission signal, and the receiver side detects the reception power intensity by use

of the preamble contained in the transmitted signal, the mobile wireless communication system

comprising:

a preamble adder locates the preamble for detecting reception power intensity in the

receiver side preceding to the transmission data, wherein a random pattern is used for the

preamble.

Claim 37. (New)

A transmitter in use with a mobile wireless communication system in which a transmitter

side adds a preamble for detecting reception power intensity in a receiver side to transmission

data, and sends the resultant signal as a transmission signal, and the receiver side detects the

reception power intensity by use of the preamble contained in the transmitted signal, the

transmitter comprising:

a preamble adder locates the preamble for detecting reception power intensity in the

receiver side preceding to the transmission data, wherein a random pattern is used for the

preamble.

Claim 38. (New)

A receiver in use with a mobile wireless communication system in which a transmitter

side adds a preamble for detecting reception power intensity in a receiver side to transmission

data, and sends the resultant signal as a transmission signal, and the receiver side detects the

reception power intensity by use of the preamble contained in the transmitted signal, the receiver

comprising:

a reception unit which receives the transmission signal in which the preamble for

detecting reception power intensity in the receiver side is located preceding to the transmission

data in the transmitter side and a random pattern is used for the preamble; and

a detection unit which detects the reception power intensity by use of the preamble.

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